

AMENDMENTS TO THE CLAIMS

1-5 (canceled)

6. (currently amended) A method for displaying a window in a computer, the method to be performed by computer-readable program code and comprising:

launching a new window in the computer, the computer including a window-blocking mechanism; and

preventing the window from being blocked by the window-blocking mechanism[[]];

wherein preventing the window from being blocked includes incorporating a non-functional feature on the window;

wherein the non-functional feature includes a non-functional menu bar.

7-34 (canceled)

35. (new) A method for displaying a window in a computer, the method to be performed by computer-readable program code and comprising:

launching a new window in the computer, the computer including a window-blocking mechanism; and

preventing the window from being blocked by the window-blocking mechanism;

wherein preventing the window from being blocked includes incorporating a non-functional feature on the window;

wherein the non-functional feature includes a non-functional tool bar.

36. (new) A method for displaying a window in a computer, the method to be performed by computer-readable program code and comprising:

launching a new window in the computer, the computer including a window-blocking mechanism; and

preventing the window from being blocked by the window-blocking mechanism;

wherein preventing the window from being blocked includes incorporating a non-functional feature on the window;

wherein the non-functional feature includes a non-functional login field.

37. (new) A method for displaying a window in a computer, the method to be performed by computer-readable program code and comprising:

launching a new window in the computer, the computer including a window-blocking mechanism; and

preventing the window from being blocked by the window-blocking mechanism;

wherein preventing the window from being blocked includes incorporating a non-functional feature on the window;

wherein the non-functional feature includes a non-functional password field.

38. (new) A method for displaying a window in a computer, the method to be performed by computer-readable program code and comprising:

launching a new window in the computer, the computer including a window-blocking mechanism; and

preventing the window from being blocked by the window-blocking mechanism;

wherein preventing the window from being blocked includes using a part of a domain name in a URL of the window, wherein the window is not served from a server computer corresponding to the domain name.

39. (new) A method for displaying a window in a computer, the method to be performed by computer-readable program code and comprising:

launching a new window in the computer, the computer including a window-blocking mechanism; and

preventing the window from being blocked by the window-blocking mechanism;

wherein preventing the window from being blocked includes intercepting an event to close the window and then hiding the window from a user's view.

40. (new) A method for displaying a window in a computer, the method to be performed by computer-readable program code and comprising:  
launching a new window in the computer, the computer including a window-blocking mechanism; and  
preventing the window from being blocked by the window-blocking mechanism;  
wherein preventing the window from being blocked includes inputting keystroke combinations into a browser.
41. (new) A method for displaying a window in a computer, the method to be performed by computer-readable program code and comprising:  
launching a new window in the computer, the computer including a window-blocking mechanism; and  
preventing the window from being blocked by the window-blocking mechanism;  
wherein preventing the window from being blocked includes triggering mouse events.
42. (new) A method for displaying a window in a computer, the method to be performed by computer-readable program code and comprising:  
launching a new window in the computer, the computer including a window-blocking mechanism; and  
preventing the window from being blocked by the window-blocking mechanism;  
wherein preventing the window from being blocked includes altering a list of the window-blocking mechanism.